EAST SEARCH 09/964,765

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	343	"345"/\$.ccls. and register same value same sav\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:09
L2	214	"345"/\$.ccls. and register adj value same stor\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:10
L3	29	"345"/\$.ccls. and register adj value same sav\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:10
L4	796	345/419,422,546,559.ccls. and register	US-PGPU B; USPAT	OR	ON	2005/08/25 16:10
L5	460	345/419,422,546,559 ccls. and register same value	US-PGPU B; USPAT	OR	ON	2005/08/25 16:11
L6	2	"345"/\$.ccls. and ((register adj value adj stor\$4) and (float\$4 adj point))	US-PGPU B; USPAT	OR	ON	2005/08/25 16:12
L7	96	((register adj value adj stor\$4) and (float\$4 adj point)) and value	US-PGPU B; USPAT	OR	ON	2005/08/25 16:12
L8	49	((register adj value adj stor\$4) and (float\$4 adj point))	US-PGPU B; USPAT	OR	OFF	2005/08/25 16:12
L9	29	"345"/\$.ccls. and register adj value same sav\$4	US-PGPU B, USPAT	OR	ON	2005/08/25 16:13
L10	2	"345"/\$.ccls. and ((register adj value adj stor\$4) and (float\$4 adj point)) and value	US-PGPU B; USPAT	OR	ON	2005/08/25 16:13
L11	21	((register adj value adj stor\$4) and (float\$4 adj point)) and value and depth	US-PGPU B; USPAT	OR	ON	2005/08/25 16:14
L12	3	345/419,420,421,422,423, 424,426,427,428,545,546, 547,559,611,612,613,614. ccls. and ((register adj value adj stor\$4))	US-PGPU B; USPAT	OR	ON	2005/08/25 16:14
L13	724	345/419,420,421,422,423, 424,426,427,428,545,546, 547,559,611,612,613,614 ccls. and (float\$4 adj point) and stor\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:14

L14	426	345/419,420,421,422,423, 424,426,427,428,545,546, 547,559,611,612,613,614. ccls. and (float\$4 adj point) and stor\$4 and depth	US-PGPU B; USPAT	OR	ON	2005/08/25 16:15
L15	221	345/419,420,421,422,423, 424,426,427,428,545,546, 547,559,611,612,613,614. ccls. and (float\$4 adj point) and (stor\$4 same depth) same (value or parameter)	US-PGPU B, USPAT	OR	ОŅ	2005/08/25 16:15
L16	34	345/419,420,421,422,423, 424,426,427,428,545,546, 547,559,611,612,613,614. ccls. and (float\$4 adj point) same (stor\$4 same depth) same (value or parameter)	US-PGPU B; USPAT	OR	ON	2005/08/25 16:16
L17	10	normal\$4 and depth and w adj coord\$6 and float same point	US-PGPU B; USPAT	OR	OFF	2005/08/25 16:16
L18	. 13	normal\$4 and depth and w adj coord\$6 and float same point	US-PGPU B; USPAT	OR	ON	2005/08/25 16:16
L19	128	normal\$4 and depth and w adj coord\$6	US-PGPU B; USPAT	OR	ON	2005/08/25 16:17
L20	81	"345"/\$.ccls. and normal\$4 and depth and w adj coord\$6	US-PGPU B; USPAT	OR	ON	2005/08/25 16:17
L21	50	345/419,420,421,422,423, 424,426,427,428,545,546, 547,559,611,612,613,614. ccls. and normal\$4 and depth and w adj coord\$6	US-PGPU B; USPAT	OR	ON	2005/08/25 16:18
L22	343	"345"/\$.ccls. and register same value same sav\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:18
L23	214	"345"/\$ ccls. and register adj value same stor\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:18
L24	29	"345"/\$.ccls. and register adj value same sav\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:19
L25	796	345/419,422,546,559 ccls and register	US-PGPU B, USPAT	OR	ON	2005/08/25 16:19
L26	460	345/419,422,546,559.ccls. and register same value	US-PGPU B; USPAT	OR	ON	2005/08/25 16:19

L27	51	345/419,422,546,559.ccls. and register same value same sav\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:20
L28	2	"345"/\$ ccls and ((register adj value adj stor\$4) and (float\$4 adj point))	US-PGPU B, USPAT	OR	ON	2005/08/25 16:20
L29	96	((register adj value adj stor\$4) and (float\$4 adj point))	US-PGPU B; USPAT	OR	ON	2005/08/25 16:21
L30	128	normal\$4 and depth and w adj coord\$6	US-PGPU B; USPAT	OR	ON	2005/08/25 16:21
L31	50	345/419,420,421,422,423, 424,426,427,428,545,546, 547,559,611,612,613,614. ccls. and normal\$4 and depth and w adj coord\$6	US-PGPU B; USPAT	OR	ON	2005/08/25 16:22
L32	343	"345"/\$ ccls. and register same value same sav\$4	US-PGPU B; USPAT	OR	ON	2005/08/25 16:22

Interference Search 09/964,765

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L38	1	(stor\$4 same normalized near2 w) same (float\$4 same point)	US-PGPU B, USPAT	OR	ON	2005/08/25 16:32
L39	0	((stor\$4 same normalized near2 w) same (float\$4 same point)).clm.	US-PGPU B; USPAT	OR	ON	2005/08/25
L40	1	(normal\$5 adj w same value and pixel same depth and stor\$4 same depth same float\$4 same point)	US-PGPU B; USPAT	OR	ON	2005/08/25 16:33



PALM INTRANET

Day : Thursday Date: 8/25/2005

Time: 16:43:53

Inventor Name Search Result

Your Search was:

Last Name = DOYLE First Name = PETER

				<u></u>	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
29033706	D368591	150	01/18/1995	HANGER	DOYLE, PETER F.
11096343	Not Issued	041	03/31/2005	APPARATUS, METHOD AND SYSTEM WITH A GRAPHICS- RENDERING ENGINE HAVING A TIME ALLOCATOR	DOYLE, PETER L.
11055537	Not Issued	019	02/09/2005	EFFICIENT IMAGE ALLOCATION FOR ZONE RENDERING	DOYLE, PETER L.
11045018	Not Issued	020	01/26/2005	IMAGE RENDERING	DOYLE, PETER L.
10861742	Not Issued	071	06/03/2004	ADJUSTABLE AND MODULAR BACKPLANE ASSEMBLY FOR PROVIDING A FIBER-OPTICS COMMUNICATION BACKPLANE	DOYLE, PETER JOHN
10861589	Not Issued	093	06/03/2004	AUTOMATIC MEMORY MANAGEMENT	DOYLE, PETER L.
10856054	Not Issued	094	05/27/2004	BANDWIDTH REDUCTION FOR RENDERING USING VERTEX DATA	DOYLE, PETER L.
10848018	Not Issued	030	05/17/2004	EFFICIENT OBJECT STORAGE FOR ZONE RENDERING	DOYLE, PETER L.
10844094	Not Issued	094	05/11/2004	DEPTH WRITE DISABLE FOR RENDERING	DOYLE, PETER L.
10776960	Not Issued	061		EFFICIENT GRAPHICS STATE MANAGEMENT FOR ZONE RENDERING	DOYLE, PETER L.
10386883	6761487	150	03/11/2003	ADJUSTABLE AND MODULAR BACKPLANE ASSEMBLY FOR PROVIDING A FIBER-OPTICS COMMUNICATION BACKPLANE	

10039791	6762765	150	12/31/2001	BANDWIDTH REDUCTION FOR ZONE RENDERING VIA SPLIT VERTEX BUFFERS	DOYLE, PETER L.
10039024	Not Issued	041	12/31/2001	OBJECT CULLING IN ZONE RENDERING	DOYLE, PETER L.
10039007	6738069	150	12/31/2001	EFFICIENT GRAPHICS STATE MANAGEMENT FOR ZONE RENDERING	DOYLE, PETER L.
10039006	6747653	150	12/31/2001	EFFICIENT OBJECT STORAGE FOR ZONE RENDERING	DOYLE, PETER L.
10038922	Not Issued	161	12/31/2001	GRAPHICS STATE BANDWIDTH REDUCTION FOR ZONE RENDERING	DOYLE, PETER L.
10038921	6747658	150	12/31/2001	AUTOMATIC MEMORY MANAGEMENT FOR ZONE RENDERING	DOYLE, PETER L.
10038814	6747657	150	12/31/2001	DEPTH WRITE DISABLE FOR ZONE RENDERING	DOYLE, PETER L.
10038787	6882349	150	12/31/2001	EFFICIENT IMAGE ALLOCATION FOR ZONE RENDERING	DOYLE, PETER L.
09993217	6650332	150	11/05/2001	METHOD AND APPARATUS FOR IMPLEMENTING DYNAMIC DISPLAY MEMORY	DOYLE, PETER
09964765	Not Issued	080	09/28/2001	VARIABLE-FORMATABLE WIDTH BUFFER AND METHOD OF USE	DOYLE, PETER L.
09920556	6533463	150	07/31/2001	ADJUSTABLE AND MODULAR BACKPLANE ASSEMBLY FOR PROVIDING A FIBER-OPTICS COMMUNICATION BACKPLANE	11
09895777	Not Issued	071	06/29/2001	APPARATUS, METHOD AND SYSTEM WITH A GRAPHICS- RENDERING ENGINE HAVING A GRAPHICS CONTEXT MANAGER	DOYLE, PETER L.
09895529	6885374	150	06/29/2001	APPARATUS, METHOD AND SYSTEM WITH A GRAPHICS- RENDERING ENGINE HAVING A TIME ALLOCATOR	DOYLE, PETER L.
09893982	Not Issued	161	11 1	METHOD AND APPARATUS FOR DETERMINING LOGICAL TEXTURE COORDINATE BINDINGS	DOYLE, PETER L.

	1		<u> </u>		
09885253	6731297	150	01/11/2000	MULTIPLE TEXTURE COMPOSTING	DOYLE, PETER L.
09811104	Not Issued	094	03/16/2001	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	DOYLE, PETER
09609274	Not Issued	061	06/30/2000	MULTIPLE TEXTURE COMPOSITING	DOYLE, PETER
09518772	6668824	150	03/03/2000	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	DOYLE, PETER
09474182	6429873	150	12/29/1999	ADDRESSING OF MONOLITHIC TEXTURE MAPS	DOYLE, PETER L.
09470705	6560657	150	12/23/1999	SYSTEM AND METHOD FOR CONTROLLING PERIPHERAL DEVICES	DOYLE, PETER
09254407	Not Issued	149	02/07/2000	SULFATED POLYSACCHARIDES AND USES THEREOF IN MEDICAL TREATMENT	DOYLE, PETER JOHN
09231609	6362826	150	01/15/1999	METHOD AND APPARATUS FOR IMPLEMENTING DYNAMIC DISPLAY MEMORY	DOYLE, PETER
09021626	Not Issued	161	02/10/1998	METHOD AND APPARATUS TO SYNCHRONIZE GRAPHICS RENDERING AND DISPLAY	DOYLE, PETER L.
08993372	6440940	150	12/18/1997	BIORESORBABLE ALIGINATE DERIVATIVES	DOYLE, PETER J.
08957654	6638909	150	10/24/1997	WOUND HEALING COMPOSITIONS CONTAINING ALPHA-1-ANTITRYPSIN	DOYLE, PETER J.
07477151		150		METHOD OF OPERATING A COMPUTER GRAPHICS SYSTEM INCLUDING ASYNCHRONOUSLY TRAVERSING ITS NODES	DOYLE, PETER L.
07258398	5097411	150	10/17/1988	GRAPHICS WORKSTSTATION	DOYLE, PETER L.

				FOR GREATING GRAPHICS DATA STRUCTURES WHICH ARE STORED RETRIEVED AND DISPLAYED BY A GRAPHICS SUBSYSTEM FOR COMPETING PROGRAMS	
07184406	Not Issued	166	04/20/1988	CONDITIONAL NODES FOR A GRAPHICE WORKSTATION	DOYLE, PETER L.
07184108	4928247	150	04/20/1988	A METHOD AND APPARATUS FOR THE CONTINUOUS AND ASYNCHRONOUS TRAVERSAL AND PROCESSING OF GRAPHICS DATA STRUCTURES	DOYLE, PETER L.
07184094	Not Issued	161	04/20/1988	A METHOD AND APPARATUS FOR A GRAPHICS SYSTEM THAT MERGES BITMAP GRAPHICS AND THREE DIMENSIONAL GRAPHICS IN A MULTITASKING ENVIRONMENT	DOYLE, PETER L.
07098771	Not Issued	161		UNDERWATER WELL EQUIPMENT	DOYLE, PETER J.
07085081	5155822	150	08/13/1987	HIGH PERFORMANCE GRAPHICS WORKSTATION	DOYLE, PETER L.
06872668	Not Issued	166	1 1	UNDERWATER WELL EQUIPMENT	DOYLE, PETER J.
06749276	4670464	150	06/27/1985	INSECTICIDAL ESTER	DOYLE, PETER

Search and Display More Records.

	Last Name	First Name
Search Another: Inve	DOYLE	PETER Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 8/25/2005

Time: 16:44:14

Inventor Name Search Result

Your Search was:

Last Name = SADLER First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60091552	Not Issued	159	II i	HEALTH CARE DATA MANIPULATION AND ANALYSIS SYSTEM	SADLER, WILLIAM E.
60068825	Not Issued	159	12/24/1997	DATA MANIPULATION AND ANALYSIS SYSTEM	SADLER, WILLIAM E.
10436927	6675636	150		CONTINUOUS FLOW MOISTURE ANALYZER	SADLER, WILLIAM G.
09964765	Not Issued	080	09/28/2001	VARIABLE-FORMATABLE WIDTH BUFFER AND METHOD OF USE	SADLER, WILLIAM B.
09798691	Not Issued	161	03/02/2001	HEALTH CARE DATA MANIPULATION AND ANALYSIS SYSTEM	SADLER, WILLIAM E.
09708108	6679103	150	10/31/2000	CONTINUOUS FLOW MOISTURE ANALYZER FOR DETERMINING MOISTURE CONTENT IN LIQUID SAMPLE MATERIAL	SADLER, WILLIAM G.
09693645	6561012	150	10/20/2000	CONTINUOUS FLOW MOISTURE ANALYZER	SADLER, WILLIAM G.
09268395	Not Issued	161	03/15/1999	MOVABLE FRAME ASSEMBLY	SADLER, WILLIAM R.
09139423	6230142	250	1	HEALTH CARE DATA MANIPULATION AND ANALYSIS SYSTEM	SADLER, WILLIAM E.
08949667	5881937	150	10/14/1997	MOVABLE FRAME ASSEMBLY	SADLER, WILLIAM R.
08421049	5586702	150	04/12/1995	VEHICLE CARGO CARRIER	SADLER, WILLIAM R.
07506443	5150670	150	04/06/1990	RADIAL INTERNAL COMBUSTION ENGINE	SADLER, WILLIAM G.
07153986	4937772	150	02/09/1988	MICROCOMPUTER-	SADLER,

				IMPLEMENTED METHOD AND APPARATUS FOR AIDING BOWLERS	WILLIAM B.
07101370	Not Issued	168	09/25/1987	APPARATUS FOR TEACHING BOWLING	SADLER, WILLIAM
06673310	Not Issued	164	1	MATRIX ENDORSER-SENSOR UTILIZING SPLIT PRISM APPARATUS	SADLER, WILLIAM R.
06387195	Not Issued	164		APPARATUS FOR TEACHING BOWLING	SADLER, WILLIAM
06051459	4319593	150		METHOD FOR HIGH CONSISTENCY REFINING OF TOBACCO FOR FILM CASTING	SADLER, WILLIAM W.
05964152	4296496	150		EMERGENCY RADIO FREQUENCY WARNING DEVICE	SADLER, WILLIAM S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another: Inventor	SADLER	WILLIAM Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page